

- Unique Installation Concept
- Anti-Tamper Facility
- Enhanced Aesthetics
- Fully Approved to the Latest Standards
- Integral Short Circuit Isolator
- Re-settable Break Glass Element
- Backward Compatibility

6000/MCP/WP Weatherproof Manual Call Point



6000/MCP/WP

Weather Proof Manual Call Point -Installation efficiency, flexibility and full compliance with the latest standards are at the heart of the the 6000/MCP/WP outdoor call point.

The 6000/MCP/WP is an IP67 sealed manual call point product. The enhanced environmental protection allows the unit to be installed in many external environments where water and dirt are likely to be present, making it a true waterproof and outdoor product.

The 6000/MCP/WP utilises a special terminal block, where all initial installation cabling is terminated. This terminal block is then simply connected to the back of the MCP. Simple, but effective with no re-termination required and no time wasted.

In addition, the 6000/MCP/WP is supplied with three standard 20mm knock outs for cable entries, accommodating all types of surface wiring installations. This MCP also helps preserve the integrity of the overall system as illegal removal of the product lid will result in the call point operating and the system going into alarm. Full compliance with the latest standards is essential and the 6000/MCP/WP outdoor call point is fully approved to the latest EN54 & AS 7240 Part 11 standard.

Order Codes

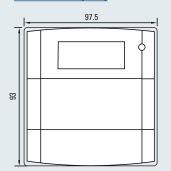
6000/MCP/WP (UK Model) 6000/MCP/WP/EXP (Export Model)

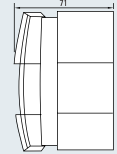
Technical Specification



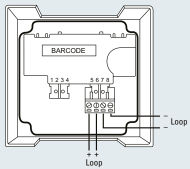


Dimensions (mm)





Typical Wiring



1 // 1		

Technical Specification:

Environment	-10°C to +55°C
Humidity	0-95% non condensing
IP Rating	IP67
Weight	296g
Operating Voltage	16 - 30V DC
Loop Powered	Yes
Loop Standby Load	450μΑ
Loop Alarm Load	0.85mA
LED Illuminated	4.5mA
Device Protocol	Algo-Tec™ 6000
Relevant Standard	EN54 Part 11 AS 7240 Part 11 (Export Version Only)



Protec Fire Detection Plc, Protec House, Churchill Way, Nelson, Lancashire, BB9 6RT

© 2010-2019 Protec Fire Detection plc